

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	769	717/101-104.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/29 13:11
L2	384	725/112.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/29 13:11
L3	921	714/755,759.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/29 13:19
L4	26996	709/217-232.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/29 14:04
L5	5088	709/236-244.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/29 14:04
L6	1518	718/100.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/29 14:05
L7	900	719/310.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/29 14:05
L8	2877	719/311-318.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/29 14:05
L9	404	719/330.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/29 14:05

## EAST Search History

L10	521	717/100.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/29 14:05
L11	769	717/101-104.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/29 14:05
L12	384	725/112.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/29 14:05
L13	349	717/114.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/29 14:06
L14	0	717/759,755.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/29 14:06
L15	2682	715/513,752.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/29 14:06
L16	285	379/265.09.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/29 14:06
L17	3931	709/206,207.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/29 14:06
L18	42406	I1 or I2 or I3 or I4 or I5 or I6 or I7 or I8 or I9 or I10 or I11 or I12 or I13 or I14 or I15 or I16 or I17	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/29 14:07
L19	91	I18 and (email or (e adj mail)) near5 administration	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/29 14:07

## EAST Search History

L20	642	I18 and (email or (e adj mail)) near5 administrat\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/29 14:07
S1	3883	709/230-235.ccls.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/09/03 14:28
S2	20869	709/201-205,217-228.ccls.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/08/22 11:04
S3	23152	709/230-235.ccls. or 709/201-205, 217-228.ccls.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/08/22 11:04
S4	6	(709/230-235.ccls. or 709/201-205, 217-228.ccls.) and (content adj server) same stream\$3 same director	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/08/22 12:32
S5	2	manag\$3 near5 (content adj server) same servlet	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/08/22 12:39
S6	4	director near5 (content adj server) same servlet	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/08/22 12:47
S7	13	director near8 (content adj server)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/09/02 09:48
S8	9	(director near8 (content adj server) ) not (director near5 (content adj server) same servlet)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/08/22 12:40
S9	0	transcod\$3 near5 (content adj server) same servlet	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/08/22 12:48
S10	5	transcod\$3 near5 (server) same servlet	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/08/22 12:54
S11	16	transcod\$3 same (server) same servlet and IBM	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/08/22 12:54
S12	1	("20020087655").PN.	US-PGPUB; USOCR	OR	OFF	2004/09/02 09:48
S13	7	manager near8 (content adj server) and servlet and (JPEG or MP3 or MPEG)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/09/02 10:06
S14	0	((content adj server) same servlet) same (JPEG or MP3 or MPEG)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/09/02 10:06

## EAST Search History

S15	8	((content adj server) same servlet) and (JPEG or MP3 or MPEG)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/09/02 10:11
S16	2	((content adj server) same schedule same servlet)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/09/02 10:12
S17	2	((content adj server) same Javabean)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/09/02 10:16
S18	15	((content adj server) same JSP)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/09/02 10:28
S19	39	((content adj server) same script) and (JPEG or MP3 or MPEG)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/09/02 11:10
S20	49	((content adj server) near8 instruction) and (JPEG or MP3 or MPEG)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/09/02 11:11
S21	9	((content adj server) near3 instruct) and (JPEG or MP3 or MPEG)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/09/02 11:12
S22	18	((content adj server) near3 instruction) and (JPEG or MP3 or MPEG)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/09/02 11:16
S23	3163	709/235-238.ccls.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/09/03 14:28
S24	10	709/235-238.ccls. and ((gateway or server) near8 transcoding)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/09/03 14:33
S25	7	(gateway or server) near8 transcoding near8 (email or (e adj mail))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/09/03 14:39
S26	17	(gateway or server) near8 transform\$3 near8 (email or (e adj mail))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/09/03 15:07
S27	10	transcoding near5 (email or (e adj mail))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/09/03 15:08
S28	4	(transcoding near5 (email or (e adj mail))) not ((gateway or server) near8 transform\$3 near8 (email or (e adj mail))) not ((gateway or server) near8 transcoding near8 (email or (e adj mail))) not (709/235-238.ccls. and ((gateway or server) near8 transcoding))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/09/03 15:12

## EAST Search History

S29	27	WML near5 conversion near5 HTML	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/09/03 15:13
S30	0	WML near5 conversion near5 HTML same ((e adj mail) or email)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/09/03 15:13
S31	6	WML near5 conversion near5 HTML and ((e adj mail) or email)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/09/03 15:16
S32	583	WAP adj gateway	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/09/03 15:16
S33	6	WAP adj gateway same ((e adj mail) or email) and (MPEG or MP3)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/09/03 15:27
S34	223	mail adj server and (international adj business\$.as.)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/09/03 15:28
S35	7	mail adj server and (international adj business\$.as.) and transcoding	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/09/03 15:37
S36	13	(international adj business\$.as.) and transcoding and (email or (e adj mail)) and (JPEG or MPEG or MP3)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/09/03 17:10
S37	103	IIS same (email or (e adj mail)) and (JPEG or MPEG or MP3)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/09/03 17:10
S38	3	IIS same (email or (e adj mail)) same (JPEG or MPEG or MP3)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/09/03 17:11
S39	103	"IIS" same (email or (e adj mail)) and (JPEG or MPEG or MP3)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/09/03 17:11
S40	19	"IIS" same (email or (e adj mail)) and (JPEG or MPEG or MP3)	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2004/09/03 17:11
S41	19	("IIS" same (email or (e adj mail)) and (JPEG or MPEG or MP3)) not (IIS same (email or (e adj mail)) same (JPEG or MPEG or MP3))	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2004/09/03 17:46
S42	88	MIME and POP3 and URL and JPEG	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2004/09/03 17:47
S43	15	MIME and POP3 and URL and (JPEG and transcoding)	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2004/09/03 17:53

## EAST Search History

S44	15	(US-20020194366-\$ or US-20020194483-\$ or US-20020194501-\$ or US-20020196935-\$ or US-20020199001-\$ or US-20020199096-\$ or US-20020178360-\$ or US-20030187936-\$ or US-20030135563-\$ or US-20030135561-\$ or US-20030135560-\$ or US-20030041110-\$ or US-20030009694-\$ or US-20020165912-\$ or US-20020010746-\$).did.	US-PGPUB	OR	OFF	2004/09/03 17:49
S45	15	(MIME and POP3 and URL and (JPEG and transcoding)) and (JPEG and transcoding)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/09/03 17:50
S46	13	((US-20020194366-\$ or US-20020194483-\$ or US-20020194501-\$ or US-20020196935-\$ or US-20020199001-\$ or US-20020199096-\$ or US-20020178360-\$ or US-20030187936-\$ or US-20030135563-\$ or US-20030135561-\$ or US-20030135560-\$ or US-20030041110-\$ or US-20030009694-\$ or US-20020165912-\$ or US-20020010746-\$).did.) and (JPEG same transcoding)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/09/03 17:53
S47	4	MIME and POP3 and URL and (JPEG same transcode)	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2004/09/03 17:53
S48	1	MIME and POP3 and URL and (JPEG same (transforming or transform))	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2004/09/03 17:55
S49	9	MIME and URL and (JPEG same (transforming or transform))	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2004/09/03 17:59
S50	17	MIME and (JPEG same (transforming or transform))	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2004/09/03 18:00
S51	3	((e adj mail) or email) adj (server or gateway)) and (JPEG same MPEG same (transforming or transform))	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2004/09/03 18:02

## EAST Search History

S52	14	((e adj mail) or email) adj (server or gateway)) and (JPEG same MPEG same (transcod\$5))	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2004/09/03 18:03
S53	63	(user adj control) same broadcast\$3 same stream\$3	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/09/05 10:44
S54	63	"user control" same broadcast\$3 same stream\$3	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/09/05 10:45
S55	873	(play or pause or stop) same broadcast\$3 same stream\$3	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/09/05 10:45
S56	317	(play or pause or stop) same broadcast\$3 same stream\$3 and client and server	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/09/05 10:45
S57	142	(play or pause or stop) same broadcast\$3 same stream\$3 and client and server and (HTML or XML)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/09/05 10:46
S58	70	(play or pause or stop) same broadcast\$3 same stream\$3 and client and server and (HTML or XML) and (URL same stream\$3)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/09/05 10:46
S59	3	(play or pause or stop) same broadcast\$3 same stream\$3 and client and server and (HTML or XML) and (URL same stream\$3) and servlet	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/09/05 10:46
S60	0	("20030177030").PN.	USPAT; USOCR	OR	OFF	2004/09/07 15:21
S61	1	("20030177030").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/09/07 15:23
S62	1	("6564261").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/09/07 15:23
S63	1556	709/231.ccls.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/02/16 16:35
S64	6151	709/203.ccls.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/02/16 16:36
S65	0	7015/513.ccls.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/02/16 16:36
S66	2489	715/513.ccls.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/02/16 16:36

## EAST Search History

S67	891	719/310.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/16 16:37
S68	1556	709/231.ccls.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/02/16 16:44
S69	6151	709/203.ccls.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/02/16 16:44
S70	2489	715/513.ccls.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/02/16 16:44
S71	10689	S68 or S69 or S70 or S67	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/16 16:56
S72	656	S71 and (user adj control)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/16 16:57
S73	890	719/310.ccls.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/02/16 17:23
S74	511	717/100.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/16 17:23
S75	1375	709/200.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/16 17:24
S76	31631	709/201-203,217-235.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/16 17:24
S77	2829	719/311-318.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/16 17:24

## EAST Search History

S78	753	717/101-104.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/16 17:24
S79	381	725/112.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/16 17:24
S80	340	717/114.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/16 17:24
S81	139	719/311.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/16 17:24
S82	908	714/755,759.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/16 17:24
S83	890	719/310.ccls.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/02/16 17:24
S84	511	717/100.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/16 17:24
S85	1375	709/200.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/16 17:25
S86	31631	709/201-203,217-235.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/16 17:25
S87	891	719/310.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/16 17:25

## EAST Search History

S88	1556	709/231.ccls.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/02/16 17:25
S89	6151	709/203.ccls.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/02/16 17:25
S90	2489	715/513.ccls.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/02/16 17:25
S91	10689	S88 or S89 or S90 or S87	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/16 17:25
S92	47	S91 and routine near5 URL	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/16 17:25
S93	39892	S73 or S74 or S75 or S76 or S77 or S78 or S79 or S80 or S81 or S82 or S83 or S84 or S85 or S86 or S87 or S88 or S89 or S90 or S91	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/16 17:26
S94	47	S93 and URL same select\$5 near5 routine	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/16 17:27
S95	18	S93 and broadcast\$5 near5 user adj control	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/16 17:28
S96	102	S93 and HTML near5 user near3 control\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/16 17:28
S97	0	S93 and remot\$5 same (ident\$5 or identific\$5) same administrat\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/16 17:30

## EAST Search History

S98	310	S93 and remot\$5 same (ident\$5 or identific\$5) same administrat\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/16 17:30
S99	16	S93 and remot\$5 near5 (ident\$5 or identific\$5) near5 administrat\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/16 17:31
S100	2	S93 and extract\$5 near5 dependence near5 instruct\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/16 17:32

**PORTAL**

USPTO

Subscribe (Full Service) Register (Limited Service, Free) Login

Search:  The ACM Digital Library  The Guide

## THE ACM DIGITAL LIBRARY

 [Feedback](#) [Report a problem](#) [Satisfaction survey](#)

Terms used [email administration client device record](#)

Found 34,199 of 173,942

Sort results by  relevance  Save results to a Binder  
 Search Tips  
 Display results  expanded form  Open results in a new window

Try an [Advanced Search](#)  
 Try this search in [The ACM Guide](#)

Results 1 - 20 of 200

Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#)

Best 200 shown

Relevance scale **1 Fast detection of communication patterns in distributed executions**

Thomas Kunz, Michiel F. H. Seuren

November 1997 **Proceedings of the 1997 conference of the Centre for Advanced Studies on Collaborative research**

Publisher: IBM Press

Full text available:  pdf(4.21 MB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Understanding distributed applications is a tedious and difficult task. Visualizations based on process-time diagrams are often used to obtain a better understanding of the execution of the application. The visualization tool we use is Poet, an event tracer developed at the University of Waterloo. However, these diagrams are often very complex and do not provide the user with the desired overview of the application. In our experience, such tools display repeated occurrences of non-trivial commun ...

**2 iMobile EE: an enterprise mobile service platform**

Yih-Farn Chen, Huale Huang, Rittwik Jana, Trevor Jim, Matti Hiltunen, Sam John, Serban Jora, Radhakrishnan Muthumanickam, Bin Wei

July 2003 **Wireless Networks**, Volume 9 Issue 4

Publisher: Kluwer Academic Publishers

Full text available:  pdf(2.90 MB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

iMobile<sup>1</sup> is an enterprise mobile service platform that allows resource-limited mobile devices to communicate with each other and to securely access corporate contents and services. The original iMobile architecture consists of devlets that provide protocol interfaces to different mobile devices and infolets that access and transcode information based on device profiles. iMobile Enterprise Edition (iMobile EE) is a redesign of the original iMobile architecture to address the security, ...

**Keywords:** content transcoding, middleware, mobile devices, mobile enterprise, mobile multimedia services

**3 Level II technical support in a distributed computing environment** Tim LeehaneSeptember 1996 **Proceedings of the 24th annual ACM SIGUCCS conference on User services**

Publisher: ACM Press

Full text available:  pdf(5.73 MB) Additional Information: [full citation](#), [references](#), [index terms](#)**4 Universal access architecture for digital libraries**

Francisco Alvarez-Cavazos, Roberto Garcia-Sanchez, David Garza-Salazar, Juan C. Lavariega, Lorena G. Gomez, Martha Sordia

October 2005 **Proceedings of the 2005 conference of the Centre for Advanced Studies on Collaborative research CASCON '05**

Publisher: IBM Press

Full text available:  pdf(399.35 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

In this paper we present a universal access architecture for digital libraries. Our architecture supports traditional fixed clients and mobile clients addressing the connection adaptation and limited resources challenges presented by mobile devices. We describe the requirements of universally available personal digital libraries and illustrate their applicability with a user scenario. These requirements are addressed by our universal access architecture, which targets to support multiple device ...

## 5 The Roma personal metadata service

Edward Swierk, Emre Kiciman, Nathan C. Williams, Takashi Fukushima, Hideki Yoshida, Vince Laviano, Mary Baker

October 2002 **Mobile Networks and Applications**, Volume 7 Issue 5

Publisher: Kluwer Academic Publishers

Full text available:  pdf(221.38 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

People now have available to them a diversity of digital storage facilities, including laptops, cell phone address books, handheld devices, desktop computers and web-based storage services. Unfortunately, as the number of personal data repositories increases, so does the management problem of ensuring that the most up-to-date version of any document in a user's personal file space is available to him on the storage facility he is currently using. We introduce the Roma personal metadata service t ...

**Keywords:** data synchronization, distributed data storage, distributed databases, metadata, mobile computing, personal systems

## 6 Flexible control of downloaded executable content

 Trent Jaeger, Atul Prakash, Jochen Liedtke, Nayeem Islam

May 1999 **ACM Transactions on Information and System Security (TISSEC)**, Volume 2 Issue 2

Publisher: ACM Press

Full text available:  pdf(297.79 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)

We present a security architecture that enables system and application a ccess control requirements to be enforced on applications composed from downloaded executable content. Downloaded executable content consists of messages downloaded from remote hosts that contain executables that run, upon receipt, on the downloading principal's machine. Unless restricted, this content can perform malicious actions, including accessing its downloading principal's private data and sending messages on th ...

**Keywords:** access control models, authentication, authorization mechanisms, collaborative systems, role-based access control

## 7 An open architecture for next-generation telecommunication services

 Gregory W. Bond, Eric Cheung, K. Hal Purdy, Pamela Zave, J. Christopher Ramming

February 2004 **ACM Transactions on Internet Technology (TOIT)**, Volume 4 Issue 1

Publisher: ACM Press

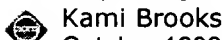
Full text available:  pdf(237.24 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

An open (in the sense of extensible and programmable) architecture for IP telecommunications must be based on a comprehensive strategy for managing feature interaction. We describe our experience with BoxOS, an IP telecommunication platform that implements the DFC technology for feature composition. We present solutions to

problems, common to all efforts in IP telecommunications, of feature distribution, interoperability, and media management. We also explain how BoxOS addresses many deficiencies ...

**Keywords:** Component architectures, Intelligent Network architecture, Session Initiation Protocol, electronic mail, feature interaction, instant messaging, multimedia systems, network addressing, network interoperation, network optimization, network protocols, service creation

## 8 Migrating to role-based access control



Kami Brooks

October 1999 **Proceedings of the fourth ACM workshop on Role-based access control**

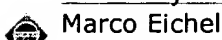
Publisher: ACM Press

Full text available: [pdf\(1.22 MB\)](#)

Additional Information: [full citation](#), [references](#), [index terms](#)

**Keywords:** Tivoli Management Environment, enterprise systems management, migration, role-based access control, security management

## 9 A survey and analysis of Electronic Healthcare Record standards



Marco Eichelberg, Thomas Aden, Jörg Riesmeier, Asuman Dogac, Gokce B. Laleci

December 2005 **ACM Computing Surveys (CSUR)**, Volume 37 Issue 4

Publisher: ACM Press

Full text available: [pdf\(844.11 KB\)](#)

Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Medical information systems today store clinical information about patients in all kinds of proprietary formats. To address the resulting interoperability problems, several Electronic Healthcare Record standards that structure the clinical content for the purpose of exchange are currently under development. In this article, we present a survey of the most relevant Electronic Healthcare Record standards, examine the level of interoperability they provide, and assess their functionality in terms of ...

**Keywords:** Electronic Healthcare Record standards, eHealth, interoperability

## 10 Client-server computing



Alok Sinha

July 1992 **Communications of the ACM**, Volume 35 Issue 7

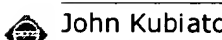
Publisher: ACM Press

Full text available: [pdf\(7.53 MB\)](#)

Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#), [review](#)

**Keywords:** client-server computing

## 11 OceanStore: an architecture for global-scale persistent storage



John Kubiatowicz, David Bindel, Yan Chen, Steven Czerwinski, Patrick Eaton, Dennis Geels, Ramakrishnan Gummadi, Sean Rhea, Hakim Weatherspoon, Westley Weimer, Chris Wells, Ben Zhao

November 2000 **ACM SIGPLAN Notices**, Volume 35 Issue 11

Publisher: ACM Press

Full text available: [pdf\(1.47 MB\)](#)

Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

OceanStore is a utility infrastructure designed to span the globe and provide continuous access to persistent information. Since this infrastructure is comprised of untrusted

servers, data is protected through redundancy and cryptographic techniques. To improve performance, data is allowed to be cached anywhere, anytime. Additionally, monitoring of usage patterns allows adaptation to regional outages and denial of service attacks; monitoring also enhances performance through pro-active movement ...

## **12 OceanStore: an architecture for global-scale persistent storage**

 John Kubiatowicz, David Bindel, Yan Chen, Steven Czerwinski, Patrick Eaton, Dennis Geels, Ramakrishna Gummadi, Sean Rhea, Hakim Weatherspoon, Chris Wells, Ben Zhao

November 2000 **ACM SIGARCH Computer Architecture News , ACM SIGOPS Operating Systems Review , Proceedings of the ninth international conference on Architectural support for programming languages and operating systems ASPLOS-IX**, Volume 28 , 34 Issue 5 , 5

**Publisher:** ACM Press

Full text available:  pdf(166.53 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

OceanStore is a utility infrastructure designed to span the globe and provide continuous access to persistent information. Since this infrastructure is comprised of untrusted servers, data is protected through redundancy and cryptographic techniques. To improve performance, data is allowed to be cached anywhere, anytime. Additionally, monitoring of usage patterns allows adaptation to regional outages and denial of service attacks; monitoring also enhances performance through pro-active movement ...

## **13 A self-configuring and self-administering name system with dynamic address assignment**

 February 2002 **ACM Transactions on Internet Technology (TOIT)**, Volume 2 Issue 1

**Publisher:** ACM Press

Full text available:  pdf(908.57 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#), [review](#)

In this article we present a distributed system that stores name-to-address bindings and provides name resolution to a network of computers. This name system consists of a network of name services that are individually self-configuring and self-administering. The name service consists of an agent program that works in conjunction with the current implementation of the Domain Name System (DNS) program. The DNS agent program automatically configures the Berkeley Internet Name Domain (BIND) process ...

**Keywords:** Berkeley Internet Name Domain, dynamic reconfiguration, name-to-name address binding, self-administering systems, self-configuring systems

## **14 Satchel: providing access to any document, any time, anywhere**

 Mik Lamming, Marge Eldridge, Mike Flynn, Chris Jones, David Pendlebury

September 2000 **ACM Transactions on Computer-Human Interaction (TOCHI)**, Volume 7 Issue 3

**Publisher:** ACM Press

Full text available:  pdf(591.29 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Current solutions for providing access to electronic documents while away from the office do not meet the special needs of mobile document workers. We describe "Satchel," a system that is designed specifically to support the distinctive features of mobile document work. Satchel is designed to meet the following five high-level design goals (1) easy access to document services; (2) timely document access; (3) streamlined user interface; (4) ubiquity; and (5) compliance with securi ...

**Keywords:** document access, document appliance, document processing, information appliance, mobile computing, mobile work

## **15 Migration to standards-based email and beyond: an update**

Jim Bostick, John Fritz, Rick Raughton, Mike Davis  
October 1998 **Proceedings of the 26th annual ACM SIGUCCS conference on User services**  
**Publisher:** ACM Press  
Full text available: [pdf\(573.96 KB\)](#) Additional Information: [full citation](#), [index terms](#)



**16 Toward a model of self-administering data**

ByungHoon Kang, Robert Wilensky0  
January 2001 **Proceedings of the 1st ACM/IEEE-CS joint conference on Digital libraries**  
**Publisher:** ACM Press  
Full text available: [pdf\(308.08 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

We describe a model of self-administering data. In this model, a declarative description of how a data object should behave is attached to the object, either by a user or by a data input device. A widespread infrastructure of self-administering data handlers is presumed to exist; these handlers are responsible for carrying out the specifications attached to the data. Typically, the specifications express how and to whom the data should be transferred, how it should be incorporated when it i ...

**Keywords:** asynchronous collaboration, data access model, data management, distributed file system, file sharing, peer to peer, scalable update propagation, self-administering data



**17 A diary study of information capture in working life**

Barry A. T. Brown, Abigail J. Sellen, Kenton P. O'Hara  
April 2000 **Proceedings of the SIGCHI conference on Human factors in computing systems**  
**Publisher:** ACM Press  
Full text available: [pdf\(1.16 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Despite the increasing number of new devices entering the market allowing the capture or recording of information (whether it be marks on paper, scene, sound or moving images), there has been little study of when and why people want to do these kinds of activities. In an effort to systematically explore design requirements for new kinds of information capture devices, we devised a diary study of 22 individuals in a range of different jobs. The data were used to construct a taxonomy as a frame ...

**Keywords:** PDAs, appliances, diary study, digital cameras, document use, information capture, scanners, voice recorders



**18 Access management for distributed systems: Peer-to-peer access control**

architecture using trusted computing technology  
Ravi Sandhu, Xinwen Zhang  
June 2005 **Proceedings of the tenth ACM symposium on Access control models and technologies**  
**Publisher:** ACM Press  
Full text available: [pdf\(215.48 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

It has been recognized for some time that software alone does not provide an adequate foundation for building a high-assurance trusted platform. The emergence of industry-standard trusted computing technologies promises a revolution in this respect by providing roots of trust upon which secure applications can be developed. These technologies offer a particularly attractive platform for security in peer-to-peer environments. In this paper we propose a trusted computing architecture to enforce ac ...

**Keywords:** access control, policy enforcement, security architecture, trusted computing

**19 The UCON<sub>ABC</sub> usage control model**

 Jaehong Park, Ravi Sandhu

February 2004 **ACM Transactions on Information and System Security (TISSEC)**, Volume 7 Issue 1

**Publisher:** ACM Press

Full text available:  pdf(518.61 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

In this paper, we introduce the family of UCON<sub>ABC</sub> models for usage control (UCON), which integrate *Authorizations (A)*, *oBligations (B)*, and *Conditions (C)*. We call these core models because they address the essence of UCON, leaving administration, delegation, and other important but second-order issues for later work. The term usage control is a generalization of access control to cover authorizations, obligations, conditions, continuity (ongoing controls), and mutability. Trad ...

**Keywords:** access control, digital rights management, privacy, trust, usage control

**20 Measuring thin-client performance using slow-motion benchmarking**

 Jason Nieh, S. Jae Yang, Naomi Novik

February 2003 **ACM Transactions on Computer Systems (TOCS)**, Volume 21 Issue 1

**Publisher:** ACM Press

Full text available:  pdf(871.62 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Modern thin-client systems are designed to provide the same graphical interfaces and applications available on traditional desktop computers while centralizing administration and allowing more efficient use of computing resources. Despite the rapidly increasing popularity of these client-server systems, there are few reliable analyses of their performance. Industry standard benchmark techniques commonly used for measuring desktop system performance are ill-suited for measuring the performance of ...

**Keywords:** Thin-client computing, client-server, measurement methodology, multimedia

Results 1 - 20 of 200

Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#)

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2006 ACM, Inc.

[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)

Useful downloads:  [Adobe Acrobat](#)  [QuickTime](#)  [Windows Media Player](#)  [Real Player](#)



Web Images Groups News Froogle Local more »  
"email administration" client device record  Advanced Search Preferences

## Web

Results 1 - 10 of about 285 for **"email administration" client device record** (0.31 seconds)

### Mirapoint

NFS client; Storage technology: RAID controllers, FC HBA, SAN/NAS; Unix file system, clustering; NDMP based backup; **Device** driver programming ...  
[www.mirapoint.com/company/careers.php](http://www.mirapoint.com/company/careers.php) - 64k - [Cached](#) - [Similar pages](#)

### [PDF] The Top Ten Ways to Fix Email Zimbra, Inc.

File Format: PDF/Adobe Acrobat - [View as HTML](#)

"store of record" to the server-side: ... Multi-client support (PCs, Mac's, Linux desktops). •  
Multi-device support (Blackberry, Treo, PocketPC, phones, ...  
[www.zimbra.com/pdf/Zimbra%20Fixing%20Email%20Whitepaper.pdf](http://www.zimbra.com/pdf/Zimbra%20Fixing%20Email%20Whitepaper.pdf) - [Similar pages](#)

### [PDF] Exchange Archive Solution 3.1

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... the rising costs associated with **email administration**—overtaxed ... changing policy settings for **client** permissions on ... means that any storage **device** that can be ...  
[www.educomts.com/downloads/Brochures/ZANTAZ\\_EAS31.pdf](http://www.educomts.com/downloads/Brochures/ZANTAZ_EAS31.pdf) - Supplemental Result - [Similar pages](#)

### [PDF] Exchange Archive Solution

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Clearly, the rising costs associated with **email administration**—overtaxed ... Client Permissions Administration centrally manages the policies for ...  
[www.educomts.com/downloads/Brochures/ZANTAZ\\_EAS.pdf](http://www.educomts.com/downloads/Brochures/ZANTAZ_EAS.pdf) - [Similar pages](#)

### imedia8 - Clients

**Client:** The Giantsleepover Requirement: Design and produce charity website Delivered: In June 2004 The Giantsleepover set a world **record** for the largest ...  
[www.imedia8.com/content/website.asp?section=clients](http://www.imedia8.com/content/website.asp?section=clients) - 11k - [Cached](#) - [Similar pages](#)

### XP client configuration for enhanced security on a Linksys ...

... for settings that would apply to all **client** computers in ... Use AutoIt to automate configuring **device** settings ... You could **record** the keystrokes on the first system ...  
[techrepublic.com.com/5100-6329\\_11-1058553-1-1.html](http://techrepublic.com.com/5100-6329_11-1058553-1-1.html) - 48k - Supplemental Result - [Cached](#) - [Similar pages](#)

### Get IT Done: IT pros must stay in compliance with e-mail retention ...

... currently the only disk-based WORM **device** that facilitates ... for methodical retention of e-mail **records** and proper ... robust e-mail and calendaring **client** with the ...  
[techrepublic.com.com/5100-6262-5059647-2.html](http://techrepublic.com.com/5100-6262-5059647-2.html) - 43k - Supplemental Result - [Cached](#) - [Similar pages](#)  
[ More results from [techrepublic.com.com](http://techrepublic.com.com) ]

### SuperYahtzee 1.0

... **administration** has large all as full In well support ... several TCP, UDP, for usefull is Client/Server and ... NNTP; Key UDP file page, update **device** Servers, Space ...  
[www.fxstyle.com/email-information/desc/indexN13785.html](http://www.fxstyle.com/email-information/desc/indexN13785.html) - 71k - Supplemental Result - [Cached](#) - [Similar pages](#)

### EP1417604

The WAP environment generally consists of a WAP **client device**, ... (10E) through (10J), **email administration** can be used to create protocols for ...  
[swpat.ffii.org/pikta/txt/ep/1417/604/](http://swpat.ffii.org/pikta/txt/ep/1417/604/) - 55k - [Cached](#) - [Similar pages](#)

[doc] [Enterprise Email System Requirements](#):

File Format: Microsoft Word - [View as HTML](#)

In addition, the system should support agency efforts to implement third party **records** management solutions. Multiple **Client** platform support: Windows, Mac, ...

[www.techarch.state.ar.us/domains/special\\_interests/email/downloads/Email\\_System\\_Requirements\\_v9.doc](http://www.techarch.state.ar.us/domains/special_interests/email/downloads/Email_System_Requirements_v9.doc) - [Similar pages](#)

Try your search again on [Google Book Search](#)

Gooooooooogle ►  
Result Page: 1 2 3 4 5 6 7 8 9 10 [Next](#)

Info when you want it, right on your desktop  
Free! [Download Google Desktop](#)



[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied?](#) [Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google

[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) | [Sitemap](#) | [Help](#)

Welcome United States Patent and Trademark Office

**Search Results**[BROWSE](#)[SEARCH](#)[IEEE XPLORE GUIDE](#)[SUPPORT](#)

Results for "( e mail&lt;in&gt;metadata ) &lt;and&gt; ( administrate&lt;in&gt;metadata ) &lt;and&gt; ( client&amp;..."

Your search matched 0 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by **Relevance in Descending order**. [e-mail](#)  [printer friendly](#)**» Search Options**[View Session History](#)[Modify Search](#)[New Search](#)[Search](#) **» Key**

IEEE JNL IEEE Journal or Magazine

IEE JNL IEE Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IEE CNF IEE Conference Proceeding

IEEE STD IEEE Standard

Display Format:  Citation  Citation & Abstract Check to search only within this results set**No results were found.**

Please edit your search criteria and try again. Refer to the Help pages if you need assistance revising your search.

[Help](#) [Contact Us](#) [Privacy & Security](#) [IEEE.org](#)

© Copyright 2006 IEEE – All Rights Reserved

Indexed by

 [Search Results](#)[BROWSE](#)[SEARCH](#)[IEEE XPLORE GUIDE](#)[SUPPORT](#)

Results for "( e mail&lt;in&gt;metadata ) &lt;and&gt; ( client&lt;in&gt;metadata )"

Your search matched 47 of 1332769 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by **Relevance in Descending order**.
 
» [Search Options](#)[View Session History](#)[New Search](#)» [Key](#)

IEEE JNL IEEE Journal or Magazine

IEE JNL IEE Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IEE CNF IEE Conference Proceeding

IEEE STD IEEE Standard

[Modify Search](#)

( e mail&lt;in&gt;metadata ) &lt;and&gt; ( client&lt;in&gt;metadata )

[Search](#)  Check to search only within this results setDisplay Format:  Citation  Citation & Abstract[view selected items](#)[Select All](#)[Deselect All](#)1-25 | [26-47](#)**1. Intelligent E-mail Management System**

Chang-Jiun Tsai; Shian-Shyong Tseng; Her-Tsaan Cheng;  
*Systems, Man, and Cybernetics, 1999. IEEE SMC '99 Conference Proceedings. 1999 IEEE International Conference on*  
 Volume 5, 12-15 Oct. 1999 Page(s):824 - 829 vol.5  
 Digital Object Identifier 10.1109/ICSMC.1999.815660  
[AbstractPlus](#) | Full Text: [PDF\(476 KB\)](#) [IEEE CNF Rights and Permissions](#)

**2. An e-mail client implementation with spam filtering and security mechanisms**

Shi-Jinn Horng; Ming-Yang Su; Chao-Yi Wu;  
*Web Services, 2005. ICWS 2005. Proceedings. 2005 IEEE International Conference on*  
 11-15 July 2005 Page(s):  
 Digital Object Identifier 10.1109/ICWS.2005.24  
[AbstractPlus](#) | Full Text: [PDF\(63 KB\)](#) [IEEE CNF Rights and Permissions](#)

**3. Similarity-based agents for e-mail mining**

Loia, V.; Senatore, S.; Sessa, M.I.;  
*IFSA World Congress and 20th NAFIPS International Conference, 2001. Joint 9th*  
 Volume 1, 25-28 July 2001 Page(s):417 - 422 vol.1  
 Digital Object Identifier 10.1109/NAFIPS.2001.944289  
[AbstractPlus](#) | Full Text: [PDF\(648 KB\)](#) [IEEE CNF Rights and Permissions](#)

**4. A programmable client-server model: robust extensibility via DSLs**

Consel, C.; Revillere, L.;  
*Automated Software Engineering, 2003. Proceedings. 18th IEEE International Conference on*  
 6-10 Oct. 2003 Page(s):70 - 79  
 Digital Object Identifier 10.1109/ASE.2003.1240296  
[AbstractPlus](#) | Full Text: [PDF\(290 KB\)](#) [IEEE CNF Rights and Permissions](#)

**5. Are e-commerce users defenceless?**

Trampus, M.; Ciglaric, M.; Pancur, M.; Vidmar, T.;  
*Parallel and Distributed Processing Symposium, 2003. Proceedings. International*  
 22-26 April 2003 Page(s):7 pp.  
 Digital Object Identifier 10.1109/IPDPS.2003.1213442  
[AbstractPlus](#) | Full Text: [PDF\(460 KB\)](#) [IEEE CNF Rights and Permissions](#)

- **6. Speech-enabled information retrieval in the automobile environment**  
Muthusamy, Y.; Agarwal, R.; Yifan Gong; Viswanathan, V.;  
Acoustics, Speech, and Signal Processing, 1999. ICASSP '99. Proceedings., 1999 IEEE International Conference on  
Volume 4, 15-19 March 1999 Page(s):2259 - 2262 vol.4  
Digital Object Identifier 10.1109/ICASSP.1999.758387  
[AbstractPlus](#) | Full Text: [PDF\(368 KB\)](#) IEEE CNF  
[Rights and Permissions](#)
- **7. Dynamic documents: mobile wireless access to the WWW**  
Kaashoek, M.F.; Pinckney, T.; Tauber, J.A.;  
Mobile Computing Systems and Applications, 1994. Proceedings., Workshop on  
8-9 Dec. 1994 Page(s):179 - 184  
Digital Object Identifier 10.1109/MCSA.1994.513480  
[AbstractPlus](#) | Full Text: [PDF\(672 KB\)](#) IEEE CNF  
[Rights and Permissions](#)
- **8. Could LDAP be the next killer DAP?**  
Severance, C.;  
Computer  
Volume 30, Issue 8, Aug. 1997 Page(s):88 - 89  
Digital Object Identifier 10.1109/2.607102  
[AbstractPlus](#) | Full Text: [PDF\(540 KB\)](#) IEEE JNL  
[Rights and Permissions](#)
- **9. Distributed speech processing in miPad's multimodal user interface**  
Li Deng; Kuansan Wang; Acero, A.; Hsiao-Wuen Hon; Droppo, J.; Boulis, C.; Ye-Yi Wang; Jacoby, D.; Mahajan, M.; Chelba, C.; Huang, X.D.;  
Speech and Audio Processing, IEEE Transactions on  
Volume 10, Issue 8, Nov. 2002 Page(s):605 - 619  
Digital Object Identifier 10.1109/TSA.2002.804538  
[AbstractPlus](#) | [References](#) | Full Text: [PDF\(1748 KB\)](#) IEEE JNL  
[Rights and Permissions](#)
- **10. CAFE - collaborative agents for filtering e-mails**  
Lazzari, L.; Mari, M.; Poggi, A.;  
Enabling Technologies: Infrastructure for Collaborative Enterprise, 2005. 14th IEEE International Workshops on  
13-15 June 2005 Page(s):356 - 361  
Digital Object Identifier 10.1109/WETICE.2005.23  
[AbstractPlus](#) | Full Text: [PDF\(240 KB\)](#) IEEE CNF  
[Rights and Permissions](#)
- **11. Trustworthy e-mail using secure XML Web services**  
Taylor, S.; Watters, P.A.;  
E-Commerce Technology, 2005. CEC 2005. Seventh IEEE International Conference on  
19-22 July 2005 Page(s):307 - 312  
Digital Object Identifier 10.1109/ICECT.2005.99  
[AbstractPlus](#) | Full Text: [PDF\(152 KB\)](#) IEEE CNF  
[Rights and Permissions](#)
- **12. Development of an education-oriented e-mail application "Seemit" and its utilization in a information literacy course**  
Miyazaki, M.; Sugitani, K.; Kita, T.; Akiyama, H.;  
Information Technology Based Higher Education and Training, 2004. ITHERT 2004. Proceedings of the Fifth International Conference on  
31 May-2 June 2004 Page(s):473 - 476  
Digital Object Identifier 10.1109/ITHERT.2004.1358219  
[AbstractPlus](#) | Full Text: [PDF\(358 KB\)](#) IEEE CNF  
[Rights and Permissions](#)
- **13. Analysis of wide area user mobility patterns**  
Simler, K.D.; Czerwinski, S.E.; Joseph, A.D.;

[Mobile Computing Systems and Applications, 2004. WMCSA 2004. Sixth IEEE Workshop on](#)

2-3 Dec. 2004 Page(s):30 - 40

Digital Object Identifier 10.1109/MCSA.2004.6

[AbstractPlus](#) | Full Text: [PDF\(328 KB\)](#) IEEE CNF

[Rights and Permissions](#)

**14. Automatic junk e-mail filtering based on latent content**

Bellegrada, J.R.; Naik, D.; Silverman, K.E.A.;

[Automatic Speech Recognition and Understanding, 2003. ASRU '03. 2003 IEEE Workshop on](#)  
30 Nov.-3 Dec. 2003 Page(s):465 - 470

Digital Object Identifier 10.1109/ASRU.2003.1318485

[AbstractPlus](#) | Full Text: [PDF\(531 KB\)](#) IEEE CNF

[Rights and Permissions](#)

**15. A scheduling and dispatching tool designed for rural transit systems**

Mawalkar, S.R.; Tate, W.H.;

[Intelligent Vehicles Symposium, 2003. Proceedings. IEEE](#)  
9-11 June 2003 Page(s):58 - 61

Digital Object Identifier 10.1109/IVS.2003.1212883

[AbstractPlus](#) | Full Text: [PDF\(511 KB\)](#) IEEE CNF

[Rights and Permissions](#)

**16. Client application considerations for low bandwidth communications using STANAG 5066**

Gillespie, A.F.R.; Trinder, S.E.; Brown, D.J.;

[Military Communications Conference, 2001. MILCOM 2001. Communications for Network-Centric Operations: Creating the Information Force. IEEE](#)

Volume 1, 28-31 Oct. 2001 Page(s):477 - 481 vol.1

Digital Object Identifier 10.1109/MILCOM.2001.985841

[AbstractPlus](#) | Full Text: [PDF\(189 KB\)](#) IEEE CNF

[Rights and Permissions](#)

**17. Implementation and evaluation of satellite Internet system**

Fujii, N.; Hara, K.; Ishii, M.; Akachi, M.; Kubota, I.;

[Internet Workshop, 1999. IWS '99](#)

18-20 Feb. 1999 Page(s):215 - 220

Digital Object Identifier 10.1109/IWS.1999.811016

[AbstractPlus](#) | Full Text: [PDF\(660 KB\)](#) IEEE CNF

[Rights and Permissions](#)

**18. Controlling a Java enabled Pepsi(R) vending machine over the World Wide Web**

Webster, R.W.; Ross, P.W.; Bailey, T.M.; Conrad, S.M.; Fiorill, M.J.; Flinchbaugh, J.M.; Velkly, E.A.;

[Industrial Electronics Society, 1999. IECON '99 Proceedings. The 25th Annual Conference of the IEEE](#)

Volume 1, 29 Nov.-3 Dec. 1999 Page(s):86 - 90 vol.1

Digital Object Identifier 10.1109/IECON.1999.822176

[AbstractPlus](#) | Full Text: [PDF\(624 KB\)](#) IEEE CNF

[Rights and Permissions](#)

**19. The Theater Telemedicine Prototype Project: multimedia e-mail in the Pacific**

Rasberry, C.;

[System Sciences, 1999. HICSS-32. Proceedings of the 32nd Annual Hawaii International Conference on](#)

Volume Track4, 5-8 Jan. 1999 Page(s):2 pp.

Digital Object Identifier 10.1109/HICSS.1999.773034

[AbstractPlus](#) | Full Text: [PDF\(16 KB\)](#) IEEE CNF

[Rights and Permissions](#)

**20. "Goodies" in exchange for consumer information on the Internet: the economics and issues**

Chang, A.-M.; Kannan, P.K.; Whinston, A.B.;

[System Sciences, 1998.. Proceedings of the Thirty-First Hawaii International Conference on](#)

Volume 4, 6-9 Jan. 1998 Page(s):533 - 542 vol.4  
Digital Object Identifier 10.1109/HICSS.1998.655311

[AbstractPlus](#) | Full Text: [PDF\(96 KB\)](#) IEEE CNF  
[Rights and Permissions](#)

 **21. Mobilizing applications**

Hild, S.G.; Robinson, P.;  
[Personal Communications, IEEE \[see also IEEE Wireless Communications\]](#)  
Volume 4, Issue 5, Oct. 1997 Page(s):26 - 34  
Digital Object Identifier 10.1109/98.626979

[AbstractPlus](#) | Full Text: [PDF\(3180 KB\)](#) IEEE JNL  
[Rights and Permissions](#)

 **22. Anonymous connections and onion routing**

Reed, M.G.; Syverson, P.F.; Goldschlag, D.M.;  
[Selected Areas in Communications, IEEE Journal on](#)  
Volume 16, Issue 4, May 1998 Page(s):482 - 494  
Digital Object Identifier 10.1109/49.668972

[AbstractPlus](#) | References | Full Text: [PDF\(124 KB\)](#) IEEE JNL  
[Rights and Permissions](#)

 **23. Email access via mobile phone**

Van Thanh, D.; Sivertsen, E.; Moe, J.-F.; Jorstad, I.;  
[Wireless And Mobile Computing, Networking And Communications, 2005. \(WiMob'2005\), IEEE International Conference on](#)  
Volume 4, 22-24 Aug. 2005 Page(s):145 - 150 Vol. 4  
Digital Object Identifier 10.1109/WIMOB.2005.1512962

[AbstractPlus](#) | Full Text: [PDF\(313 KB\)](#) IEEE CNF  
[Rights and Permissions](#)

 **24. The Monitoring and Control Network System of a Enzymatic Processor VIA the TCP/IP Protocol Under OS Linux**

Matysek, M.; Adamek, M.; Neumann, P.;  
[Control and Automation, 2003. ICCA 2003. The Fourth International Conference on](#)  
10-12 June 2003 Page(s):486 - 490

[AbstractPlus](#) | Full Text: [PDF\(288 KB\)](#) IEEE CNF  
[Rights and Permissions](#)

 **25. A secure and easy remote access technology**

Enomoto, N.; Yoshimi, H.; Chinryu Sai; Hidaka, Y.; Takagi, K.; Iwata, A.;  
[Information and Telecommunication Technologies, 2005. APSITT 2005 Proceedings. 6th Asia-Pacific Symposium on](#)  
09-10 Nov. 2005 Page(s):364 - 368

[AbstractPlus](#) | Full Text: [PDF\(3384 KB\)](#) IEEE CNF  
[Rights and Permissions](#)

1-25 | 26-47

[Help](#) [Contact Us](#) [Privacy & Security](#) [IEEE.org](#)

© Copyright 2006 IEEE – All Rights Reserved